## **Amendments to the Claims:**

This listing of claims will replace all prior versions, and listings, of claims in the application:

## **Listing of Claims:**

1. (currently amended) A method comprising:

adding an a new initiation module to a BIOS firmware of a computing system having an extensible firmware architecture, the BIOS firmware having a plurality of initiation modules including with initiation modules required for the recovery of the computing system designated as recovery initiation modules for recovery of the computing system and other initiation modules designated as non-recovery modules;

automatically evaluating the new initiation module; and

designating the <u>new</u> initiation module as a recovery initiation module if it is determined that the <u>new</u> initiation module is required for <u>the</u> recovery of the computing system.

2. (currently amended) The method of claim 1 further comprising:

designating the <u>new</u> initiation module as a recovery initiation module if it is determined that a another recovery initiation module depends upon the new initiation module.

- 3. (currently amended) The method of claim 2 further comprising:
  - executing only recovery initiation modules in the an event of a recovery restart.
- 4. (currently amended) The method of claim 2 wherein the <u>new</u> initiation module is an

updated recovery initiation module added to the BIOS firmware to replace an outdated recovery

initiation module.

5. (currently amended) The method of claim 4 further comprising:

automatically evaluating all at least one of the recovery initiation modules;

removing the recovery initiation module designation from all the at least one of the recovery initiation modules designated as recovery initiation modules if the designation is solely due to dependence thereon by the outdated recovery initiation module.

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- 6. (original) The method of claim 1 wherein the recovery initiation modules are rendered unalterable.
- 7. (currently amended) The method of claim 6 wherein the recovery initiation modules reside in a fault-tolerant firmware volume block.
- 8. (original) The method of claim 7 wherein the recovery initiation modules are contained in a 64 kilobyte block of code.
- 9. (currently amended) The method of claim 1 wherein the recovery of the computing system is necessitated by an event selected from the group consisting of power failure, hardware failure, and security error.
- 10. (currently amended) A machine-readable medium that provides executable instructions which, when executed by a processor, cause the processor to perform a method, the method operations comprising:

adding an <u>a new</u> initiation module to a BIOS firmware of a computing system having an extensible firmware architecture, the BIOS firmware having a plurality of initiation modules <u>including</u> with initiation modules required for the recovery of the computing system designated as recovery initiation modules <u>for recovery of the computing system</u> and <u>other initiation modules</u> designated as non-recovery modules;

automatically evaluating the new initiation module; and

designating the <u>new</u> initiation module as a recovery initiation module if <u>it is determined</u> that <u>new</u> the initiation module is required for <u>the</u> recovery of the computing system.

11. (currently amended) The machine-readable medium of claim 10 wherein the method operations further comprise comprises:

designating the <u>new</u> initiation module as a recovery initiation module if <u>it is determined</u> that a another recovery initiation module depends upon the <u>new</u> initiation module.

12. (currently amended) The machine-readable medium of claim 10 wherein the <u>operations</u> method further <u>comprise</u> comprises executing only recovery initiation modules in <u>an</u> the event of a recovery restart.

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- 13. (currently amended) The machine-readable medium of claim 11 wherein the <u>new</u> initiation module is an updated recovery initiation module added to the BIOS firmware to replace an outdated recovery initiation module.
- 14. (currently amended) The machine-readable medium of claim 13 wherein the method further comprise comprises:

automatically evaluating all at least one of the recovery initiation modules; removing the recovery initiation module designation from the at least one of the recovery all initiation modules designated as recovery initiation modules if the designation is solely due to dependence thereon by the outdated recovery initiation module.

- 15. (original) The machine-readable medium of claim 10 wherein the recovery initiation modules are rendered unalterable.
- 16. (currently amended) The machine-readable medium of claim 15 wherein the recovery initiation modules reside in a fault-tolerant firmware <u>block volume</u>.
- 17. (original) The machine-readable medium of claim 16 wherein the recovery initiation modules are contained in a 64 kilobyte block of code.
- 18. (currently amended) The machine-readable medium of claim 10 wherein the recovery of the computing system is necessitated by an event selected from the group consisting of power failure, hardware failure, and security error.
- 19. (currently amended) An apparatus comprising:

a BIOS firmware of a computing system having an extensible firmware architecture, the BIOS firmware of the computing system having a plurality of initiation modules <u>including</u> with initiation modules required for the recovery of the computing system designated as recovery initiation modules <u>for recovering of the computing system</u> and other initiation modules designated as non-recovery modules; and

a firmware update utility to automatically evaluate <u>a new</u> the initiation module <u>added to</u> the <u>BIOS firmware</u> and designating the <u>new</u> initiation module as a recovery initiation module if

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it is determined that the <u>new</u> initiation module is required for <u>the</u> recovery of the computing system.

- 20. (currently amended) The apparatus of claim 19 wherein the <u>new</u> initiation module is designated as a recovery initiation module if it is determined that a <u>another</u> recovery initiation module depends upon the <u>new</u> initiation module.
- 21. (currently amended) The apparatus of claim 19 wherein only recovery initiation modules are executed in the <u>an</u> event of a recovery restart.
- 22. (currently amended) The apparatus of claim 20 wherein the <u>new</u> initiation module is an updated recovery initiation module added to the BIOS firmware to replace an outdated recovery initiation module.
- 23. (currently amended) The apparatus of claim 21 wherein at least one of the all recovery initiation modules is are automatically evaluated such that if the a designation of the at least one of the recovery initiation modules as a recovery initiation module is solely due to dependence thereon by the outdated recovery initiation module, the recovery initiation module designation is removed.
- 24. (original) The apparatus of claim 19 wherein the recovery initiation modules are rendered unalterable.
- 25. (currently amended) The apparatus of claim 24 wherein the recovery initiation modules reside in a fault-tolerant firmware <u>block volume</u>.
- 26. (original) The apparatus of claim 25 wherein the recovery initiation modules are contained in a 64 kilobyte block of code.
- 27. (currently amended) The apparatus of claim 19 wherein the recovery of the computing system is necessitated by an event selected from the group consisting of power failure, hardware failure, and security error.

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